

# **Disease Surveillance & Risk Report**

Week Ending: January 14, 2017

No Report No Activity Sporadic Local Regional Widespread Severe

#### **DEFINTION** of Influenza-like or Flu-Like Illness: (ILI):

1) Fever > 100°F measured with a thermometer AND (2) Cough AND/OR sore throat in the absence of a known cause other than influenza

### **Madison County Flu Activity**

### Flu Activity for the week 2, ending 1/14/17: Regional

- <u>Lab-confirmed flu</u>: 8 laboratory confirmed flu Type A and were reported. The flu season total to date is: 44 ( 40 flu type A and 4 flu type B).
- <u>County workforce\*</u>: One influenza-like illness (ILI) was reported for the week ending December 31, 2016 (week 52).
- <u>Schools Districts\*</u>: 0.3% of children seen by school nurses appeared with symptoms of influenza-like illness
- College Health Centers\*: No reports due to winter break
- Primary Care Providers\*: Flu and ILI were reported
- New York State Hospital Report (HERDS): Two flu related hospitalizations were reported by hospitals in Madison County during week 2. A total of ten flu-related hospitalizations have been reported this season to date.
- Flu-Associated Pediatric Deaths: No reports this season to date.

## **Upcoming Flu and Immunization Clinic**

February 8
9:00-11:00 am
Madison County Health Dept
Call 366-2361 to make an appointment.

### **Madison County Disease Surveillance Updates**

### Reports for the week ending 1/14/17:

- <u>Communicable Diseases Reported to the Health Department</u>:
   4 Chlamydia, 1 Cryptosporidium, 1 Gonorrhea, 1 Strep group B and
   1 Strep Pneumoniae
- <u>Primary Care Providers Reported\*:</u> Upper respiratory infections (URI), colds, respiratory infections, ear infections, sinus infections, flu, ILI, and gastrointestinal illness (GI)
- <u>Hospital Weekly Surveillance\*:</u> Flu, URI, ILI, GI, strep, rashes, fever, and respiratory illness
- Syndromic Surveillance in Emergency Departments—1/6/17 to 1/14/17: No alerts
- College Health Centers\*: No reports due to winter break
- <u>Schools Districts\*:</u> Reports of vomiting, pink eye, rash, strep throat, GI, viral cough, respiratory, and colds
- Medicaid Over-the-Counter (OTC) & Script Medication Alerts— 12/24/16 to 1/14/17: No alerts

Week Ending: January 14, 2017



# **Disease Surveillance & Risk Report**

Sporadic

No Activity

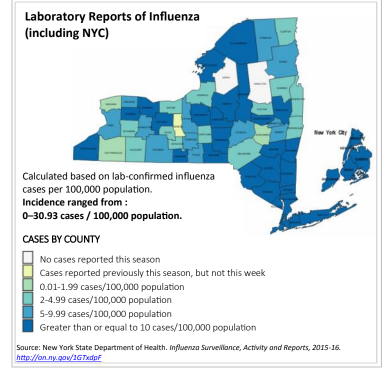
Widespread

### **New York State Flu Activity**

#### Flu Activity for the week ending 1/7/17: Widespread

No Report

- <u>Lab-Confirmed Flu:</u> 3,015 reports, an 8% *increase* over last week. Flu was reported in 59 counties.
- <u>Flu-Related Hospitalizations:</u> 773 reports, an 11% *decrease* over last week.
- A select group of providers ("sentinel providers") across the state (outside of NYC) reported the percentage of office visits due to complaints of flu-like illness (ILI) was 5.85%; this is an decrease from last week and is above the regional baseline of 3.0%.
- <u>Flu-Associated Pediatric Deaths:</u> No report this week. No deaths have been reported this season.



# **United States Flu Activity**

## Flu Activity for the week ending 1/7/17 (week 1): Widespread

Regional

Flu activity increased in the U.S.

Local

### Geographic Flu Activity Summary (Fig. 1):

- Widespread influenza activity was reported by (This figure does not measure the severity of influenza activity.)
   Puerto Rico and 21 states
- Regional influenza activity was reported by Guam and 21 states
- Local influenza activity was reported by the District of Columbia and eight states
- No influenza activity was reported by the U.S. Virgin Islands.

### Surveillance Summary:

- New York City, Puerto Rico, and eight states experienced high ILI activity; Six states experienced moderate ILI activity; Seven states experienced low ILI activity; and 28 states experienced minimal ILI activity (Fig 2).
- Pneumonia and flu mortality data for the week ending 12/24 (week 51) through the National Center for Health Statistics was 6.2%; this is below the epidemic threshold of 7.2% for this week.
- Outpatient illness visits reported through the U.S. ILI Network was 3.2%, this percentage is above the national baseline of 2.2%. All 10 regions in the U.S. reported flu-like illness at or above their region-specific baselines.
- Three flu-associated pediatric deaths were reported during week 1; a total of three reports for the 2016-17 flu season to date.

Figure 1: Geographic Spread of Influenza as
Assessed by State and Territorial Epidemiologists
(This figure does not measure the severity of influenza activity.)

Severe

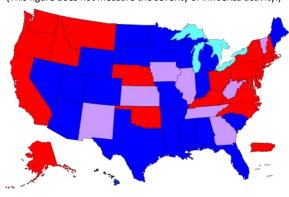
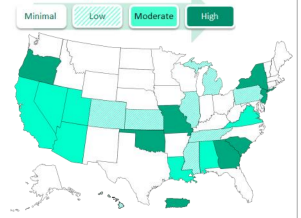


Figure. 2: ILI Activity from ILINet Data



ILI Net Data based on percent of outpatient visits in states due to ILI, more on Fig. 2 at: <a href="http://l.usa.gov/1d3PGtv">http://l.usa.gov/1d3PGtv</a>

Sources: FluView: Weekly U.S. Influenza and Surveillance Report. Centers for Disease Control and Prevention. http://l.usa.gov/leDDFhh